AZ 835 Companion Document v1.5 Change Summary 06.08.04

#	Location	Previously Stated	v1.5 Revision
1	v1.4, p8 § 3.1 Technical Environment AHCCCS Data Center Communications	Authorized receivers of 835 Claim Remittance Advice Transactions view and download 835 Transactions from the AHCCCS Web Server. To access the Server, an eligibility verification requester needs a User Name and Password. All valid AHCCCS providers can obtain unique User Names and Passwords from the AHCCCS Web Site (http://www.ahcccs.state.az.us/), and click on the Information For Providers link located in the left hand margin. Once on the Provider page, choose the appropriate link. Then you must enter an AHCCCS assigned Provider ID Number and a valid Federal Tax ID Number in order to create an account. AHCCCS verifies provider identification data before authorizing the creation of an account and assigning a User Name and Password. Once this information is validated, AHCCCS mails a letter to the address specified by the provider containing the Authentication Code necessary to activate the account. Providers cannot make interactive or batch eligibility requests until they receive authorization letters. Web-based encryption software provides additional security.	Authorized receivers of 835 Claim Remittance Advice Transactions can either view and download 835 Transactions from the AHCCCS Web Server or may elect to receive 835 Transactions via FTP. Please refer to the AHCCCS Electronic Remittance Advice Manual for further information.
2	v1.4, p11 § 4.1 General Information Size of Transmissions/Batches 3 rd Paragraph 2 nd Sentence	AHCCCS will contact the claim submitter if an 835 Transaction exceeds the ten-megabyte limit.	AHCCCS will contact the receiver if an 835 Transaction exceeds the ten-megabyte limit, and that receiver will be required to change their 835 election to FTP.

AZ 835 Companion Document v1.5 Change Summary 06.08.04

#	Location	Previously Stated	v1.5 Revision
3	v1.4, p12	N/A	Added:
	§ 4.1 General Information FTP Solution for		FTP Solution for Oversized Files
	Oversized Files		There is a four-megabyte download file size limitation. Files over four-megabytes cannot be moved via the AHCCCS Online option. For those providers whose file size will exceed four-megabytes, an FTP option is available. Please contact AHCCCS Information Services Division (ISD) Customer Support Center for the appropriate paperwork to request this option. Please note that a provider can use either the AHCCCS Online download or FTP, but not both. Once the option to download files via FTP is processed, files will not be available for online download or viewing.
4	v1.4, p15 § 4.2 Testing Procedures 1 st Paragraph	AHCCCS has established a policy regarding inclusion of the 835 Transaction standard testing by receivers. Receivers are required to submit or request the AHCCCS generation of test claims which will be used to generate 835 test files for retrieval and review by the receiver.	AHCCCS has established a policy regarding inclusion of the 835 Transaction standard testing by receivers. There are three options that may be used in the generation of test claims to generate 835 test files for retrieval and review by the receiver: Option 1 – Submission of an 837 test file Option 2 – Submission of paper test claims Option 3 – AHCCCS entry of paper test claims
5	v1.4, p40 5.2 835 Claims Remittance Advice Transaction Specifications Segment ID TRN	N/A	Added: Loop ID = N/A Segment ID = TRN Element ID = TRN04 Element Name = Reference Identification Element Definition = Originating company supplemental code Valid Value = AHCCCS Definition/Description = AHCCCS will appear in the payment NACHA CCD+ ACH format, addenda record type 7, Payment-Related Information data element.

AZ 835 Companion Document v1.5 Change Summary 06.08.04

#	Location	Previously Stated	v1.5 Revision
6	v1.4, p56 5.2 835 Claims Remittance Advice Transaction Specifications Segment ID PLB	Valid Values = AM Definition/Format = Applied to Borrower's Account	Valid Values = CS Definition/Format = Adjustment
	Element ID PLB03-1 Valid Value Definition/Format		